

TABLETOP FLAT BED SCALE



INDUSTRIES







Increasing the efficiency and productivity of every operator

Designed for precision and ease, MARCO's weighing unit, featuring our unique, language-neutral traffic light indicator, simplifies the weighing process for operators at all skill levels to achieve perfect results, every time.

The innovative traffic light system, paired with MARCO's powerful Yield Control software, enables operators to work faster and more accurately, enhancing product consistency, maximising yield, and ensuring regulatory compliance.

With MARCO Yield Control software, management gains real-time insights into material consumption, operator performance, product consistency, and projected batch finish times. This powerful reporting capability helps reduce line changeover times, optimise resource allocation, and support informed decision-making to enhance operational performance.

KEY FEATURES:

- Real time production data tracking
- Operator accountability via approved ID login
- High Speed Portion Control
- Language transparent sixteen segment LED traffic light display
- Simple installation onto customer's existing weighing surfaces

BENEFITS:

- Minimise Giveaway
- Boost Productivity
- Increase Pack Accuracy
- Consistent Product Quality
- Complete Control & Traceability
- Reduce Waste
- Rapid ROI
- Technical compliance
- IP69 High Care wash down option available



TABLETOP FLAT BED SCALE SPECIFICATION SHEET



A **Tabletop Scale** which consists of a single scale with touchscreen display which can sit on any stable surface. All MARCO Tabletop scales are fitted with single point, stainless steel, hermetically sealed load cell.

PRODUCT SPECIFICATION

	CheckMaster	TaskMaster H
Width:	280mm (11")	320mm (12.5")
Height:	145mm (5.7")	145mm (5.7")
Depth:	348mm (13.7")	305mm (12")
Weight*:	8.8ka	9ka

Touch W024064A1-TFH, 240x64 3.5" 480x320 graphic colour Screen: COG FSTN positive LCD with display, resistive touch screen integrated touch panel

400mm x 400mm (15.7" x 15.7")

Power Supply (mains): 230V or 110V AC

No Load Power Consumption: 0.3W

Maximum Container Size:

Material: 304 Stainless Steel

Construction: Fully welded folded channel frame

Foot type: Anti-Vibration rubber feet Indicator: Included (choose option)

Load Cell: L6N-20Kg-C3

Accuracy: 3Kg, 6Kg, 8Kg, 12Kg

Increments (g): 1g, 2g (subject to accuracy)

- IP-67
- Integral light bar guide
- Wi-Fi
- Hands Free Tare (Only on TMH)
- NAWI Verification (CheckMaster only)

OPTIONS

(TMH) TaskMaster Indicator - Horizontal

(CM) CheckMaster Indicator

BT *12V Battery Powered (add 0.75Kg)

MA Mains Power

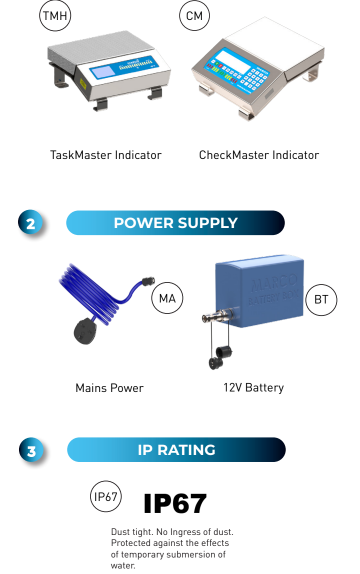
L6N Stainless Steel B6N Load Cell

(IP67) IP-67 (not including Battery)

- RFiD 125Khz EM4100 compatible Tag Log In
- 4 Digit PIN Log In
- EMC Directive: 2014/30/EU
- Low Voltage Directive: 2014/35/EU

TABLETOP FLAT BED SCALE SPECIFICATION SHEET

OPTIONS



INDICATOR

IP-67 (not including battery)